DADIOMOV, M.S., inzhener.

Calculating the intensity of illumination from searchlights. Svetetekhnika_ 3 no.3:19-21 Mr '57. (MIRA 10:3)

 Leningradskiy filial insituta "Organergostroy". (Searchlights) (Lighting)

DADIOMOV, M.S., Inzhener.

Selecting lamp placement in lighting large open areas. Sretotekhni-ka 3 no.4:6-8 Ap 157: (MLRA 10:4)

1. Leningradskiy filial instituta "Organergostroy". (Lighting)

DADIOMOV, M.S., inch.

Illumination of electric power plant construction sites.

Svetotekhnika 4 no.2:6-10 7 '58. (MIRA 11:1)

1.Leningradskiy filial instituta "Orgenergostroy".

(Electric lighting)

TIKHODETEV, P.M.; FEDOROV, B.F.; VOLOTSKOY, N.V.; TELYAT'YEV, V.V.; ZIL'BER, D.A.;
SAPOZHNIKOV, R.A.; SKAYKEVICH, A.S.; KHORRING, G.M.; SKREERYAKOV, V.M.;
DADIOMOV, M.S.; LEVIT, G.O.

Professor Viacheslav Vasil'evich Novikov; on his 70th birthday.
Svetotekhnika 5 no.2:30 F '59. (MIRA 12:1)

(Novikov, Viacheslav Vasil'evich, 1888-)

0

Lighting of river-damming operations aligned with building sites of hydroelectric power stations. Svetotekhnika 5 no.3:14-17 Mr '59. (MIRA 12:3)

1. Leningradskiy filial instituta "Organergostroy." (Lighting) (Hydroelectric power stations)

Calculating the technical and economic characteristics for a projectortype lighting installation. Svetotekhnika 5 no.6:11-15 Je '59. (MIRA 12:8)

Illumination of large outdoor spaces. Svetotekhnika 5 no.10:4-8 0 '59. (MIRA 13:2)

1. Leningradskiy filial instituta "Orgenergostroy." (Electric lighting)

Calculation of optimal and effective curves of the light intensity of luminaires. Systotekhnika 5 no.12:9-12 D 159.

(MIRA 13:4)

1. Leningradskiy filial instituta "Organergostroy."
(Blectric lighting)

8(6), 14(6)

SOV/98-59-9-6/29

AUTHOR:

Dadiomov, M.S., and Pollak, S.V., Engineers

TITLE:

Illumination of Hydropower Plant Foundation Pits

PERIODICAL:

Gidrotekhnicheskoye stroitel'stvo, 1959, Nr. 9, pp 17-

ABSTRACT:

The author gives some practical instructions on lighting hydropower plant foundation pits by night-shift work. The lighting of at least 2 lux during rough work and 25 lux during construction of reinforced concrete is required. The use of the PZS-45 and PFS-45-1 reflectors, installed around the border of the pit on folding poles, which enable a good control of lighting intensity by inclination of poles, is recommended for pits up to 300 m wide (Fig 1). The use of elevated gantries and portal cranes (Fig 3) as reflectively tor supports is also explained. The experience described in the article were chiefly obtained during construction of Soviet hydropower plants, such as:

Card 1/2

507/98-59-9-6/29

Illumination of Hydropower Plant Foundation Pits

Bratskaya, Tsimlyanskaya, Kuybyshevskaya and Stalingradskaya. There are 3 diagrams and 4 Soviet references.

Card 2/2

GHAGOLEVA, T.A., kand.tekhn.nauk; VERNER, V.V., inzh.; SOKOLOV, V.I.; VTOROV, K.I.; BOROVOY, A.I.; STROKOV, I.G.; DADIOMOV, M.S., inzh.; PETROVA, V.V., red.izd-va; BOROVNEV, N.K., tekhn.red.

[Norms (SN 81-60) for the electric lighting of construction and assembling operations] Normy elektricheskogo osveshcheniia stroitel'nykh i montashnykh rabot SN 81-60. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 18 p.

(MIRA 13:7)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komiete po delam stroitel'stva. 2. Moskovskiy institut okhrany truda Vsesoyuznogo tsentral'nogo soveta profsoyuzov (for Glagoleva). 3. Spetsial'noye konstruktorsko-naladochnoye byuro Glavmosstroys (for Verner, Sokolov, Vtorov, Borovoy, Strokov). 4. Leningradskiy filial instituta Organergostroy Ministerstva stroitel'stva elektrostantsiy SSSR (for Dadiomov).

(Electric lighting)

DADIOMOV, Maks Samuilovich; SAPOZHNIKOV, R.A., doktor tekhn.nauk, prof., retsenzent; LZVITIN, I.B., kand.tekhn.nauk, red.; ZHITNIKOVA, O.S., tekhn.red.

[Lighting with floodlights] Prozhektornoe osveshchenie. Moskva, Gos.energ.izd-vo, 1960. 211 p. (MIRA 14:6) (Electric lighting)

Lighting used in closing off a river channel. Energ. stroi. no.3:74-75 (13), 1960. (MIRA 14:9)

1. Leningradskiy filial instituta "Organergostroy". (Lighting) (Dams)

GLAGOLEVA, T.A., kand. tekhn. nauk; DADIOMOV, M.S., inzh.

Standards for the electric lighting of construction projects and installation operations. Svetotekhnika 6 no.5:1-8 My *60.

(MIRA 13:12)

1. Moskovskiy institut okhrany truda Vsesoyuznogo tsentral'nogo soveta profsoyuzov (for Glagoleva). 2. Leningradskiy filial isestituta "Orgenergostroy" (for Dadiomov).

(Electric lighting---Standards)

Automatic control systems using photoelectric elements for control of lighting. Svetotekhnika 6 no.6:7-12 Je '60.

(MIRA 13:7)

1. Leningradskiy filial instituta "Organergostroy".

(Electric lighting)

(Automatic control)

DADIOMOV, M.S., inzh.

Lightning of automated departments of the machinery industry.

Svetotekhnika 7 no.11:5-8 N '61.

1. Leningradskiy institut okhrany truda Vsesoyuznogo tsentralinogo soveta professionalinykh soyuzov.

(Electric lightning) (Machinery industry)

DADIOMOV, Make Samuilovich; POLLAK, Sergey Vladimirovich[deceased];

KNORRING, G.M., kand. tekhm.nauk, retsenzent; LEVITIN, I.B.,
kend. tekhm.nauk, retsenzent; SOBOLEVA, Ye.M., tekhn. red.

[Illumination of construction sites] Osveshchenie stroitel'nykh ploshchadok. Moskva, Gosenergoizdat, 1962. 198 p.

(Building sites) (Electric lighting)

(Building sites) (Electric lighting)

Lighting of open galleries using incandescent lamps and DRL-type lamps. Svetotekimika 9 no.6:1-6 Je '63. (MIRA 16:6)

1. Leningradskiy filial Vsesoyuznogo instituta po proyektirovaniyu organizatsiy energeticheskogo stroitel'stva. (Electric lighting)

DADISHOV, Make Samutlovich; OBOLENTSEV, Yu.B., nauchn. rod.

[Control of lighting networks] Upravlenie osvetitel:
nymi setiami, Moskva, Energiia, 1965. 77 p. (Biblicateka elektromontera, no.159)

(EIRA 18:6)

DADIOMOV, Yu.R., inzh.; KISHKO, V.I., inzh.; STARKOV, V.S., inzh.

Automatic log dropping on a sorting conveyor. Mekh. i evtom.
proizv. 17 no. 3:32 Mr '63. (MIRA 17:9)

PER. M.I., prof.; DADIOMOVA, V.G.; KUNDEL', L.M.; MASHKILEYSON, A.L.;
SHMBLEV, K.A. (Moskva)

Treating some serious skin diseases with ACTH and cortisone.
Vrach.delo supplement '57:34 (MIRA 11:3)

1. Klinicheskaya kozhno-venerologicheskaya bol'nitsa.
(SKIN--DISEASES) (ACTH) (CORTISONE)

DADIOMOVA, V G.

USSR/Pharmacology - Toxicology - Hormone Preparations.

Abs Jour

: Ref Zhur Biol., No 4, 1959, 18665

Author

: Per, M.I., Dadiomova, V.G., Kundel', L.M., Mashkilleyson,

Inst

Title

: Side Effects in Treatment of Some Severe Skin Diseases

with ACTH and Cortisone

Orig Pub

: Probl. endokrinol. 1 gormonoterapii, 1957, 3, No 6, 83-

Abstract : No abstract.

Card 1/1

PER, M.I., prof.; DADIOMOVA, V.G.; KUNDEL', L.M.; MASHKILLEYSON, A.L.

Mercusal therapy of severe forms of psoriasis. Vest. derm. i ven. 33 no.2:60-62 Mr-Ap 159. (MIRA 12:7)

1. Iz muzhskogo kozhnogo otdeleniya (zav. - prof. M.I. Per) klinicheskoy kozhno-venerologicheskoy bol'nitsy imeni Korolenko (glavnyy vrach - zasluzhennyy vrach RSFSR V.P. Nikolayev).

(PSORIASIS, ther.

barbital-mersalyl mixture (Rus))

(BARBITURATES, ther. use,

barbital mersalyl mixture in psoriasis (Rus))

(DIURETICS, MERCURIAL, ther. use,

mersalyl-barbital mixture in psoriasis (Rus))

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PER, M.I., prof.; DADIOMOYA, V.G.; KUNDEL', L.M.; MASHKILLEYSON, A.L.

Cortisone and ACTH treatment of patients with psoriatic crythroderma and arthropathic psoriasis. Sov.med. 23 no.10:119-123 0 159.

1. Iz muzhskogo kozhnogo otdeleniya (zaveduyushchiy - prof. M.I. Per) Klinicheskoy kozhno-venerologicheskoy bol'nitsy imeni V.G. Korolenko (glavnyy vrach A.I. Pustovaya).

(METTHRODERMA ther.)

(PSORIASIS ther.)

(ARTHRITIS ther.)

(GORTICOTEOPIN ther.)

(CORTISONE ther.)
```

PER, M.I.; DADIOMOVA, V.G.

Chronic benign pemphigus of the Hailey-Hailey type and its relation to the pemphigoid form of Darier's disease. Sov.med. 26 no.7:80-87 Jl '62. (MIRA 15:11)

1. Iz muzhskogo kozhnogo otdeleniya (zav. - prof. M.I.Per)
Moskovskoy klinicheskoy kozhno-venerologicheskoy bol'nitsy
imeni Korolenko (glavnyy vrach A.I.Pustovaya).

(PEMPHIGUS) (KERATOSIS)

FRISMAN, E.V.; DADIVANYAN, A.K.; DYUZHEV, G.A.

Determining the optical anisotropy of macromolecules. Dokl. AN SSSR 153 no.5:1062-1064 D '63. (MIRA 17:1)

1. Fizicheskiy institut Leningradskogo gosudarstvennogo universiteta im. Zhdanova. Predstavleno akademikom A.N. Tereninym.

FRISMAN, E.V.; DYUZHEV, G.A.; DADIVANYAN, A.K.

Optical anisotropy of polyvinyl acetate molecules. Part 3. Vysokom.soed. 6 no.2:341-345 F '64. (MIRA 17:2)

1. Leningradskiy gosudarstvennyy universitet imeni Zhdanova.

PRISMAN, n.V.; DADIVANYAN, A.K.; DYUZH.V, G.A.; MA.ZHEV, Yu.G.

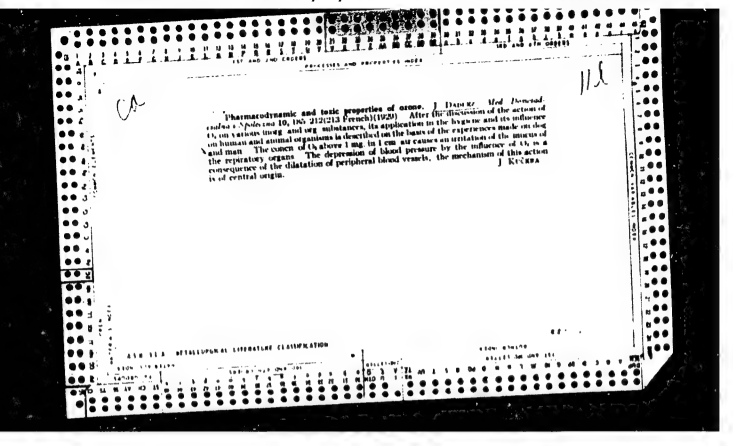
Dependence of the optical anisotropy of macromolecules on the properties of the solvent. Ukr. fiz. zhur. 9 no.5:521-526 My (13:4 17:9)

1. Fizichoskiy institut Leningralskogo gosudarstvennogo universiteta.

DADKOVIC, Miroslav, inz.

Concentration of mining and its evaluation. Unli 5 mc.10:344-347 0 163.

1. Banske projekty, Ostrava.



DADLEZ, J. : MAZUR, M.

Equivalents for the determination of methyl alcohol in animal tissues. Bull. Soc. amis sc. Posman; Ser C no. 2:1-5 1951.

(CIML 23:3)

1. Of the Institute of Pharmacology of Posman Medical Academy.

DADLEZ, J.; STOLZMAN, Z.

Oxidation of methyl alcohol in a mixture of potassium dichromate and sulphuric acid at 60°C. Bull. Soc. amis sc. Poznan; Ser C no. 2:6-12 1951. (CIML 23:3)

1. Of the Institute of Pharmacology and of the Institute of Physiological Chemistry of Fornan Medical Academy.

DADLEZ, J.; STOLZMAN, Z.

The absorption of nitrogen peroxides in weak alcali and buffer solution. Bull. Soc. amis sc. Fornan; Ser C no. 2:13-17 1951.

(GLML 23:3)

1. Of the Institute of Pharmacology and of the Institute of Physiological Chemistry of Pornan Medical Academy.

DADLEZ, J.; TEUCHMANN, J.

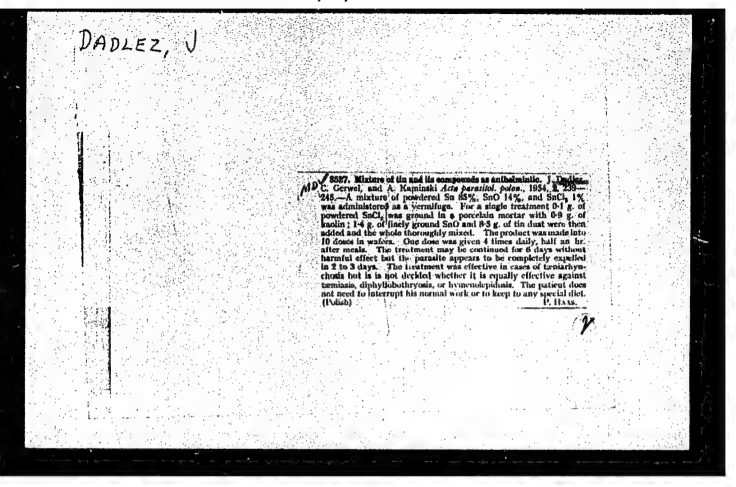
Investigations on the content of nitrogen peroxide and nitrites in snoke from organic materials impregnated with potassium nitrate. Bull. Soc. amis sc. Posnan; Ser C no. 2:18-22 1951. (CIML 23:3)

1. Of the Institute of Pharmacology of Posnan Medical Academy.

DADLEZ, J.; MAZUR, M.; SEYFRIED, H.

Antagonistic action of histamine and antistine on Vater-Pacini corpuscles. Bull. Soc. amis sc. Poznan; Ser. C. no.3:11-16 1952. (CLML 23:4)

1. Presented by Prof. Jozef Dadlez before the Class of Medicine on May 21, 1951. 2. Of the Institute of Pharmacology and of the Institute of Forensic Medicine of Poznan Medical Academy.



DADLEE, Jozef, prof. Dr; MAEUR, Mieczyslaw, Dr; SETFRIED, Halina, Dr
Investigations on pharmacodynamic reactions of Vater-Pacini's
corpuscles. Bull.Soc.amis sc. Poznan, ser.C Mo.4:3-8 1954.

1. Institut de Pharmacologie et Institut de Medecine Legale de
l'Academie de Medicine de Poznan.

(NERVE ENDINGS,
pacinian corpuscles, eff. of autonomic druge)

(AUTONOMIC BRUSS, effects,
on pacinian corpuscles)

DADLEZ, Jozef, prof. Dr; KAPCZYHSKA, Maria, Dr; WOJCIAK, Zofia, Dr

Investigation on strychnine. Bull. Soc. amis sc. Poznan, ser. C No.4:9-12 1954.

1. Institut de Pharmacologie et Institut de Medecine Legale de 1'Academie de Medecine a Posnan.

(STRYCHNINE, determination, forensic aspects)

DADLEZ, Jozef, prof. Dr; KAPCEYNSKA, Maria, Dr; WOJCIAKOWA, Zofia, Dr

Scheme for qualitative analysis of alkaloids. Bull. Soc. amis sc. Poznan, ser. C No.4:13-18 1954.

1. Institut de Pharmacologie et Institut de Medecine Legale de l'Academie de Medecine a Poznan. (ALKALOINS, determination, qualitative analysis)

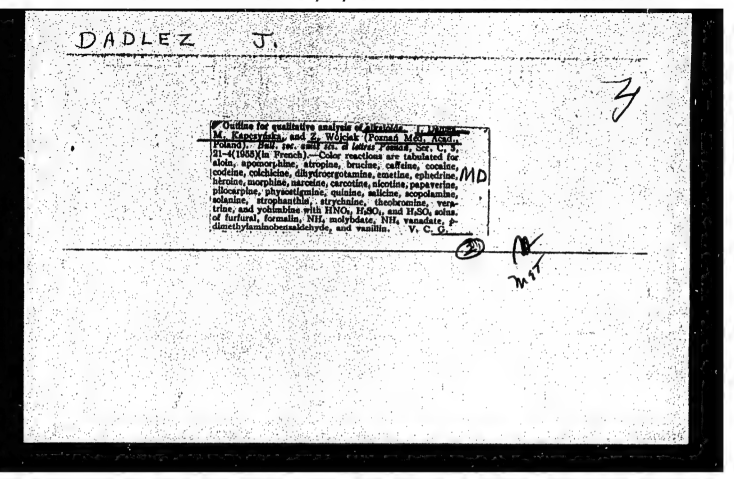
DADLEZ, Jozef; MAZUR, Mieczyslaw; SEYFRIEDOWA, Halina

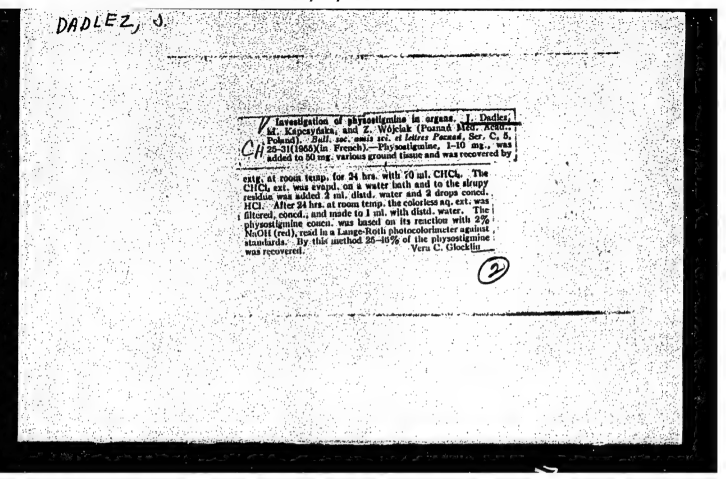
Pharmacodynamic reactions of pacinian corpuscles. Polski tygod. lek. 9 no.35:1089-1090 30 kmg 54.

1. Z Zakladu Farmakologii A.M. w Poznaniu; kier. prof. dr J. Dadlez i z Zakladu edycyny Sadowej A.M. w Poznaniu; kier. prof. dr S. Schilling-Siengalewicz. (NERVE ENDINGS, pacinian corpuscles, eff. of drugs on)

DADLEZ, J.; KAPCZYNSKA, M.; WOJCIAKOWA, Z.

Qualitative colorimetric analysis of alkaloids. Farm. polska 10 no.8:195-201 Aug 54.





DADLEZ, Jozef, Prof., Dr.; WROCINSKI, Tadeusz

Titration of rhizoma and alcoholic products of valerian in biological units. Bull. Soc. amis sc. Poznan, ser. C No.6: 19-37 1956.

1. Inst. de Pharmacologie de l'Academie de Medecine et Inst.
National Scientifique des Drogues Vegetales a Poznan.

(VALERIAN.

titration of rhizoma & alcoholic prod. in biol. units (Fr))

BORKOWSKI, Boguslaw, Doc., Dr.; DADLEZ, Jozef, Prof., Dr.; WROCINSKI, Tadeusz

Toxicity of antibiotics in Enchytraeus albidus; action in vitro according to chemical structure of antibiotics. Bull. Soc. amis sc. Poznan, ser. C No.6:39-43 1956.

1. Inst. de Pharmacognosie et de Pharmacologie de l'Academis de Med. a Poznan.

(ANTIBIOTICS, toxicity,

in Enchytraeus albidus, role of chem. structure (Fr))

DADLEZ, Jozef, Prof., Dr.; KAPCZYNSKA, Maria, Dr.; WOJCIAK, Zofia, Dr.

Determination of alkaloids in organs. Bull. Soc. amis sc. Posnan, ser. C No.6:45-49 1956.

1. Inst. de Pharmacologie et Inst. de Med. Legale de l'Academie de Med. a Poznan.

(ALKALOIDS, determination,

(Fr))

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Pharmacodynamic reactions of Vater-Pacini corpuscles. Acta physiola polon. 8 no.3:307-308 1957.

1. Z Zakladu Farmakologii A. M. w Poznaniu i z Zakladu. Farmakologii A. M. w Szczecinie.

(NERVE ENDINGS, effect of drugs on, pharmacodynamics in vitro (Pol))

DADLEZ, J.; MAZUR, M.; BANASZKIEWICZ, W.

Reaction of Vater-Pacini bodies to pharmacodynamic stimuli. Acta physiol.polon. 11 no.5/6:684-685 '60.

 Z Zakladu Farmakologii A.M. w Poznaniu, Kierownik: prof. dr J.Dadlez. Z Zakladu Farmakologii A.M. w Szczecinie, Kierownik: doc.dr M.Mazur. (NERVE ENDINGS pharmacol)

DADLEZ, J.; WOJCIAK, Z.

The use of ionitized for quantitative determinations of strychmine in extracts from organs. Bull soc. amis sci Poznan [Med] Ser. C no.10:45-52 '61.

(STRYCHNINE chem)

DADLEZ, J.; WOJCIAK, Z.

On quantitative determinations of sulphathiazole on ionitized paper (Using KMnO, as developer). Bull soc. amis sci Poznan [Med] Ser. C no.10:53-56 '61.

(SULFATHIAZOLES chem)

DADLEZ, J.; WOJCIAK, Z.

Potassium permanganate as developer on ionitized paper in quantitative determinations of apomorphine. Bull soc. amis sci Poznan [Med] Ser. C no.10:57-60 '61.

(APOMORPHINE chem)

DADLEZ, J.; WOJCIAK, Z.

Cationitized paper applied to quantitative determination of alkaloids in animal material. Bull. Soc. amis sc. Poznan [med] Ser. no.12:87-91 '63.

DADLEZ, R.

Results up to now, of prospecting for oil in northeastern Germany. p. 557. (PRZEGL.D GEOLOGICZNY. Vol. 4, no. 12, Dec. 1956, Warszawa, Poland)

SO Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957. Uncl.

DADIEZ, R.

"Notes on the stratigraphy of the Lias and Lower Dogger on the German-Polish lowland." p.363

KWARTALNIK GEOLOGICZNY. (Instytut Geologiczny) Warszawa, Poland. Vol. 2, no. 2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959 Uncl.

Remarks on the palegeographic and tectonic position of the Szczecin Rasin. Kwartalnik geol 5 no.4:933-934 161.

1. Zaklad Geologii Nizu, Instytut Geologiczny, Warszawa.

Notes on the paleographic and tectonic position of the Stettin trough. Przegl geol 9 no.8:411-417 Ag '61.

1. Instytut Geologiczny, Warszawa, ul. Rakowiecka 4.

Equivalents of the Polomia beds of the Czestochowa Lias in the western border area of the Swietokrzyskie Mountains. Kwartalnik geol 6 no.3:447-459 162.

1. Zaklad Geologii Nizu, Instytut Geologiczny, Warszawa.

DADLEZ, Ryszard; KOPIK, Janusz

Problem of Rhaetic in Western Poland and the profile of Ksiaz Wielkopolski. Kwartalnik geol 7 no.1:131-158 '63.

l. Zaklad Geologii Nizu, Instytut Geologiczny i Zaklad Stratygrafii, Instytut Geologiczny, Warszawa.

Outlines of the Lias stratigraphy in western Poland and its correlation with the Lias of central Poland. Kwartalnik geol 8 no.1: 122-144 *64.

1. Zaklad Geologii Nizu, Instytut Geologiczny, Warszaws.

Crude oil and gas prospecting holes in Italy; their documentation and supervision. Przegl geol 13 no.2:77-80 F 165.

1. Institute of Geology, Warsaw.

DADLEZ, S.

TECHNOLOGY

PERIDDICAL: PREZGLAD GEOLOGICZNY. Vol. 6, no. 11, Nov. 1953.

DADLEZ, S. The state of geologic investigations of the substratum of lowlands in the northern part of the German Democratic Republic. p. 477.

Monthly List of ast European Accessions (EGAI) LC Vol. 3, no. 4 April 1959, Unclass.

MAZUR, Grazyna; TORRUS, Wieslawa; ZAKOWSKA, Barbara; DADLEZ, Zygmunt

Cytochemical reactions and clinical results in cases of the resistance of tubercle bacilli to isonicotinic acid hydrazide. Polski tygod. lek. 14 no.24:1092-1096 15 June 59.

1. (Ze Szpitala Przeciwgruzliczego w Cieszynie: dvr. dr Maria Krasowska i Panstwowego Sanatorium dla Dzieci i Młodziezy w Istebnej; dyrektor: dr Zygmunt Dadlez). (ISONIAZID, therapy)

MARGOLISOWA, Anna; SWIDOWSKA, Irena (Lagiewniki); Wapolpracownicy:
DADLEZ, Zygmunt(Istebna); DUTKOWSKA, A.(Rabka); BURNO-KINDT,
Zofia(Jaworze); PECHEREK, Kazimierz(Ludwikowo); HOFMAN, D.;
KLICKA, M.; PAWLOWSKA, Elzbieta; SZUSTER, Irena (Lagiewniki)

Relapses of lymph node-pulmonary tuberculosis in children during institutional therapy. Gruzlica 30 no.6:569-577 '62,

(TUBERCULOSIS, LYMPH NODE) (TUBERCULOSIS, PULMONARY) (TUBERCULOSIS IN CHILDHOOD) (ANTITUBERCULAR AGENTS)

JAMMISEK, Bretislav; BARTAK, Pavel; CIHACEK, Jan; PADNA, Jaroslav;
DLABALOVA, Huna; KRAUS, Zdenek; MOZICKOVA, Mille, PETRIL Ma,
Alena; ROZSIVALOVA, Vera; SOLTA, Vladimir.

A contribution to the problems of varicose leg ulcers. Sborn.
ved. prac.lek. fak. Karlov. Univ. 8 no.3:299-304 ' 65.

1. Dermatevenerologicka klinika (prednosta: prof. MJDr.
B. Janousek) Karlovy University v Hradel Kralove.

Figetratic thermometer for temperature mondarement by aircraft.
Enter up vy 17 no.4:121-123 Ag 64.

1. Institute of change bring (bysics, rechardwesh Andersy of Federica (for inter or i form 8); 2. dulty of lectrical Engineering, rechard particularly of Technology, disbrady (for Dado).

"APPROVED FOR RELEASE: 07/12/2001 CIA

CIA-RDP86-00513R000509520012-7

ACC NR: AP6023814

SOURCE CODE: CZ/0014/66/000/001/0015/0018

AUTHOR: Dado, Stanislav (Engineer)

ORG: none

TITIE: Transistorized bridge indicator

SOURCE: Sdelovaci technika, no. 1, 1966, 15-18

TOPIC TAGS: transistorized circuit, electronic component

ABSTRACT: The article presents the calculations and circuits of the components of a universal bridge indicator, with detailed comments on the functions of the components and their parameters. Orig. art. has: 14 figures, 15 formulas and 1 table.

SUB CODE: 09 / SUBM DATE: none / ORIG REF: Oll / SOV REF: 003 OTH REF: 001

Card 1/1

DADOCHKIN, G.V. (g.Dnepropetrovsk)

Better organization of the wage system in the division. Zhel. dor.transp. 43 no.6:55-58 Je '61. (MIRAL4:7)

1. Nachal'hik Dnepropetrovskogo otdoleniya Stalinskoy dorogi.
(Railroads-Salaries, pensions, etc.)

DADOCHKIN, G.V., inzh. (Dnepropetrovsk); DZYURA, A.M., kand.tekhn.nauk (Dnepropetrovsk); KARNOVSKIY, A.I., kand.tekhn.nauk (Dnepropetrovsk)

Now developments in the dispatcher control of local operations; experience of dispatcher V. I. Karaba, Zhel.dor.transp. 44 no.1:63-68 Ja 162. (MIRA 14:12)

1. Nachal'nik Dnepropetrovskogo otdeleniya Pridneprovskoy dorogi (for Dadochkin).

(Railroads—Train dispatching).

S/146/60/000/012/006/020 A:61/A:3;

AUTHORS:

Dadochkin, N. V., and Zaykev, M. A.

TITLE:

Effect of various rolling factors on the resultant arm

PERIODICAL:

Izvestiya vysshikh uchebnykh zaredeniy. Chernaya netallurgiya,

no. 12, 1960, 70 - 76

TEXT: The arm of the resultant of forces acting on the rolls of relling mills is one of the major ynamic factors in the process, and the generally accepted value of the resultant arm factor is $\forall = 0.5 = \text{const.}$ It is proven by calculation and in experiments that \forall is not constant but presents a complex function of many variables, i.e. the degree of deformation; the shape factor $(1_d/H)$, and factors that affect the deformation resistance. The experiments were carried out in a laboratory on a mill with 90 mm diameter rolls, and on a "750" mill at the Kuznetskiy metallurgicheskiy zavod (Kuznetsk Metallurgical Plant). Laboratory specimens were prepared from lead and rimming 3cm (3kp) steel; on the industrial scale the specimene were 250 x 250 and 320 x 330 mm blooms of different steel grains rolled into 100 x 100 billets. The results are discussed and illustrated by graphs.

Card 1/3

"APPROVED FOR RELEASE: 07/12/2001

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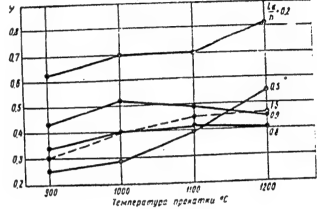
Effect of various rolling factors on the... A161/A133

the rolling temperature; the relative reduction, strip thickness and rolling speed have only a slight effect. There are 8 figures and 3 Sevietbloc references.

ASSOCIATION: Sibirskiy metallurgicheskiy institut (Siberian metallurgical institute)

SUBMITTUD: December 21, 1959

Fig. 7. Variations of γ with temperature in rolling steel specimens with a different shape factor value.



Card 3/3

ZAYKOV, M.A.; TSELUYKOV, V.S.; KAMINSKIY, D.M.; DADOCHKIN, N.V.; LAR'KINA, F.G.; MESHCHERYAKOV, P.A.; Prinimali uchastiye: PERMYAKOV, V.M.; MERKUTOV, V.N.; PROKOP'YEV, KAFTNAGV, M.P.; MARAMYGIN, G.F.; ZEURAVIEV, M.A.; MARININ, P.G.; NASIFUDIN, A.S.; MANCHEVSKIY, I.V.; FEIYAVSEIY, M.A.; SERGEYEV, V.V.; CHVANOV, L.K.; KOBYLEV, V.K.; KUCHKO, I.I.; MIRENSKIY, M.L.

Pressure of the metal on rolls in rolling carbon and alloyed steels on a three-high billet mill. Izv. vys. ucheb. zav.; chern. met. 4 no.8:78-83 *61. (MIR. 14:9)

 Sibirskiy metallurgicheskiy instatut. (Rolling mills)

ZAYKOV, M.A.; TSELUYKOV, V.S.; KAMINSKIY, D.M.; DADOCHKIN, N.V.;

MESHCHERYAKOV, P.A.; MARININ, P.G.; MIRENSKIY, M.L.; PROKOP'YEV,

A.V.; OVCHINNIKOVA, R.F.; Prinimali uchastiye; BELYAVSKIY, M.A.;

KAFTANOV, M.P.; KUCHKO, I.I.; LAR'KINA, F.Ye.; MANCHEVSKIY, I.V.;

MARAMYGIN, G.F.; MERKUTOV, V.N.; NASIBULIN, A.S.; NEFEDOV, M.K.;

PERMYAKOV, V.M.; CHELYSHEV, N.A.; CHVANOV, L.K.

Investigating conditions of rolling on three-high billet mills.

Izvy vys. ucheb. zav.; chern. met. 6 no.10:74-83 '63.

(MIRA 16:12)

1. Sibirskiy metallurgicheskiy institut i Kuznetskiy metallurgicheskiy kombinat.

EWT(m)/ETC(f)/EPF(n)-2/EWG(m)/T/EWP(t)/EWP(k) IJP(c) JD/HM/JG/WB SOURCE CODE: UR/0148/66/000/002/0119/0121 AUTHOR: Grdina, Yu. V.; Tarasko, D. I.; Dadochkin, N. V.; Gordin, O. V. ORG: Siberian Metallurgical Institute (Sibirskiy metallurgicheskiy institut) 86 TITLE: Rapid oxidation-free heating of metals for rolling SOURCE: IVUZ. Chernaya metallurgiya, no. 2, 1966, 119-121 TOPIC TAGS: steel, refractory metal, molybdenum, tungsten, niobium, steel heating, refractory metal heating, oxidation free heating, metal oxidation, oxidation prevention / 60S2 steel, 45G steel, steel 5 ABSTRACT: In a search for an effective and inexpensive method of heating steels and refractory metals for forging, rolling, and extrusion, molten glass has been tested as a heating medium. Specimens of steels 6052, 45G, 5t5, and molybdenum, tungsten and niobium were heated up to 1100-1350C in molten glass (71.88% SiO2, 1.11% Al2O3, 1.5% Fe $_2$ 0 $_3$, 7.32% CaO, 2.27% HgO, 14.15% K $_2$ 0 + Na $_2$ 0) for 5 min to 3 hr. No sign of oxidation was observed on any specimen. On the other hand, 60S2 steel conventionally heated to 1150C was extensively oxidized after holding 20 min. This type of steel, badly affected by decarbonization in conventional heating, showed no sign of decarbonization when UDC: 669.046-947 Card 1/2

film on the met oxidation outsi tion, in forgin	n glass. The molten glass forms a compact, gas- al surface which also protects the metal agains de the bath, such as in hot rolling with 5-20% g, or in extrusion. In rapidly cooled carbon so film cracks and a slight oxidation (temper color	reduc-
observed. Refr	actory metals, however, are not oxidized at the ich the temper colors are formed. Orig. art. he	tem-
SUB CODE: 13/	SUBM DATE: 02Feb65/ ATD PRESS:422/	
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Card 2/2 dda_		

CAHA, Archimiro, MUDr. RMDr; PROKES, V., RNDr; DADOK, J., ing.

Scintillation intensimeter and example of its use in the determination of isodosic curve of radium applicators. Gesk.rentg. 9 no.3:89-94 Aug 55.

1. Onkologicky ustav Brno, Fysikalni ustav Vys.skoly stavitelstvi,
Brno, Vyvojove dilny CSAV, Brno
(RADIUM, dosage,
scintillation intensimeter in determ. of isodosic curve
of radium applicators)

SUKHOVIIOV, N., podpolkovnik; KRUPNOV, V., mayor; ZHIZHN, A., podpolkovnik;
DADOHOV, A., mayor; FETFEROV, A., gvardii mayor; IVAHOV, P., gvardii
"polkovnik"

Important.problem.. Voen.vest. 39 no.4:52-55 Ap 160. (MIRA 14:2) (Russia--Army--Noncomissioned officers)

DADONOV, V. N.

"Application of the Method of Typing Hemolytic Streptococci in the Clinical Observation and Epidemiology of Scarlet Pever." Sub 15 Jan 51, First Moscow Order of Lenin Medical Inst.

Dissertations presented for science and engineering degrees in Moscow during 1951.

SO: Sum. No. 480, 9 May 55.

DADORIAN, B.

Cherveno zname Railroad-Car Construction Plant.

F. 1, (Teshka Promishlenost) Vol. 6, no. 4, Apr. 1957, Sofia, Bulgaria

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

9,2180 9,2181

7/037/62/000/002/002/015 E073/E535

SUPPLIED BY

Dadourek, K.

FITLE:

Theoretical analysis of the existence of orientations with a zero frequency temperature factor

PURIODICM: Československý časopis pro fysiku, no.2, 1962, 115-116 The temperature factor of the frequency depends on the dimensions, density and the elastic constants of the material and by choosing a suitable orientation relative to the crystallographic axes, it is possible to achieve a piezo-electric resonator which is independent of the temperature. The author carried out a theoretical analysis of the possibility of occurrence of orientations with a zero temperature factor of the frequencies for longitudinal, torsional and bending oscillations of rods with a rectangular cross-section and of calculating these orientations by means of a computer. First, a general calculation is made for a cubic system; application of the theoretical conclusions shows that, for instance, sodium bromate and sodium chlorate do not have any orientation with a zero factor of the frequency of longitudinal, torsional and bending oscillations. Generalizing Card 1/2

Theoretical analysis of the ...

2/037/62/000/002/002/015 E073/E535

the results it can be stated for any piezo-electric substance that no orientation exists which has a zero temperature factor of the frequency of longitudinal oscillations. However, the position is different for bending and torsional oscillations and by means of a computer it is possible to determine the three directional cosines for which the temperature factor of the frequency of the bending oscillations is zero or constant.

ASSOCIATION:

Katedra matematiky a fysiky VŠST, Liberec (Department of Mathematics and Physics VŠST,

Liberec)

SUBMITTED:

November 20, 1961

Card 2/2

ACC NR: AP5024628	/FCC/T IJP(c)	SOURCE CODE:	UR/0048/65/029/00	9/1667/1668
UTHOR: Apshev, S.	Zh.; Dadov, A.M	.; Sakvarelidze, I,I	.; Nakoy, R.A.	- 6
RG: none				19
ITLE: Production ith carbon, copper bysics held at Apo	r, and lead nucle	$\Sigma^{\frac{1}{2}}$, particles in 21 /Report, All-Union 1964/	interactions of cos Conference on Cos	mic Ray
		a fizicheskaya, v. 29	, no. 9, 1965, 166	7-1668
ABSTRACT: The autand lead targets of trating showers with the target was moufollowing decay protal of 2940 penetrates of unstable passumption that the	hors have determing the hyperons and K the the aid of a determined between the cocesses were determined showers the particles produced the cross section:	hyperon, K meson, partined the relative promesons by cosmic ray double Wilson chamber two sections of the ected $\Lambda^0 \rightarrow p + \pi^-$, K_1^0 ere were observed 54 d in the different this proportional to the indings of T.Bowen, [Phys. Rev., 119, 203]	oduction rates in comparations accompand in an ROOO Oe mag double Wilson cham $\rightarrow \pi^+ + \pi^-$, $\Sigma^{\pm} \rightarrow \pi^{\pm}$ unstable particles argets are consistent two-thirds power that Γ	netic field. ber and the + N. In a to The num- nt with the of the atom- ds. C.R.Sun,
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L 27901-66 ACC NR: AP5024628		0
of unstable particles in carbon, iro	on, and lead by 1.5 BeV pions and 2.8 B	eV protons.
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L 33590-66 EWT(m)/T	
ACC NR: ARGO16163	SOURCE CODE: UR/0058/65/000/011/B036/B036
AUTHORS: Apshev, S. Zh.; Dado	v. A. M.; Hakov, R. A.; Rogaleva, L. I.
TITLE: Formation of Λ, θ^0 , and rays with lead and carbon nucl	L hyperons during the course of interaction of cosmic ei
SOURCE: Ref. zh. Fizika, Abs.	· ·
193	no-Balkarsk. un-t. Ser. fizmatem., vyp. 22, 1964, 192-
Wilson cloud chamber	osmic ray, strong nuclear interaction, lead carbon,
measurements were made with the	ated the formation of A and E hyperons and of 0 cosmic rays and nuclei of lead and carbon. The se aid of a double Wilson cloud chamber, over which carbon was placed. A table showing the yield of cractions is presented. S. Z. [Translation of abstract]
SUB CODE: 20, 04	
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Card 1/1 97	
	yer marketik i Kili semperenti ta kinnya terlikili isilamini bunyik

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Lements on the madich flax spinning will. p.219.

(REMEATER WHOKIESTICZY. Vol. 11, No. 5, No. 1957. Marsons, Poland)

So: Nontrip Fist of Last Marsycan Accessions (LLLA) 10. Vol. 4, No. 16, Letter 1957. Seel.
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DADOUREK, K.

- A theoretical analysis of the existence of orientations with zero frequency temperature factor. Cs cas fys 12 no. 2:113-116 '62.
- 1. Katedra matematiky a fysiky, Vysoka skola strojni a textilni, Liberec.

APSHEV, S.Zh.; DADOV, A.M.; SAKVARELIDZE, I.I.; NAKOV, R.A.

Generation of Λ^{0} , K_{3}^{0} , and Σ_{\pm} particles in the interaction of cosmic rays with carbon, copper, and lead nuclei. Izv. AN SSSR. Ser. fiz. 29 no.9:1667-1668 S '65. (MIRA 18:9)

DADUGIN, Aleksandr Prokhorovich; FKDOROV, Petr Nikolayevich; ISHKOVA, A.K., red.

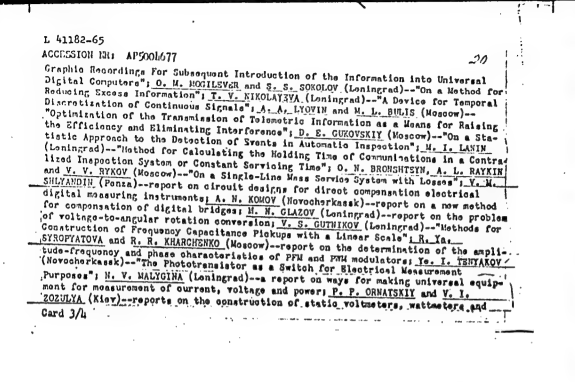
[Organizing the marketing of collective farm produce] Organizatsiia kolkhoznoi rynochnoi torgovli. Moskva, Gos. izd-vo torg. lit-ry, 1957. 150 p.

(Warm produce--Marketing)

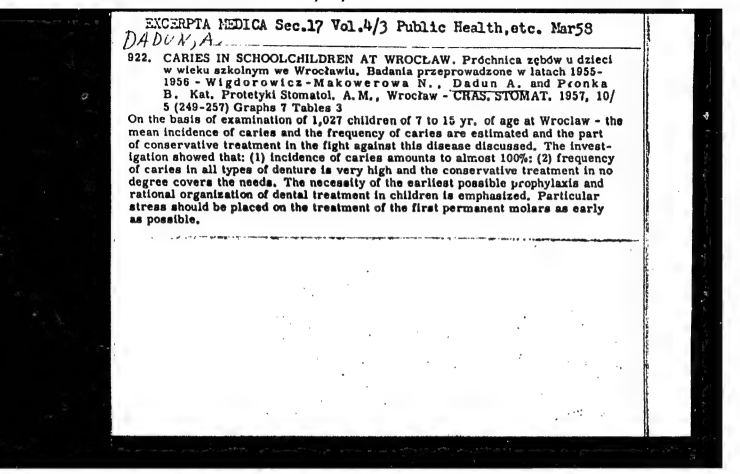
1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
L 41182-65 EWT(d)/EWP(c)/EWP(v)/T/EWP(k)/EWP(1) P1-4 ACCL:SSICH NR: AP5004677 8/0115/64/000/009/0058/0059 70 AUTHOR: Deno 8
TITLE: Fourth scientific and technical conference on "Cybernatics for the improvement of measurement and inspection methods"
SOURCE: Izmeritel'naya tekhnika, no. 9, 1964, 58-59
TOPIC TAGS: cybernetics, electric measurement, electric quantity instrument, digital computer, electronic equipment, electric engineering conference
ABSTRACT: The conference was held 1-4 July at the All-Union Scientific Research Institute of Metrology by the Section of Slectrical Measurements of the Council on the Problem of "Scientific Instrument Making" of the State Committee on Coordination of Scientific Research Work in the ESSR together with the All-Union Scientific Research Measurement Instruments and the Leningrad Regional Research Institute of Electrical Measurement Instruments and the Leningrad Regional Administration of the Scientific and Technical Division of the Instrument Making Industry. More than 400 delegates from 29 cities of the country participated. Fifty-seven reports were heard and discussed. Reports were given by: P. V. NOVITSKIY (Loningrad) "Definition of the Concept of Informational Error in Measurement and its Importance in Practical Use" and "On the Problem of the Average Informational Criterion of Accuracy Throughout the Entire Scale of an Instrument"; Ya. A. Card 1/4
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L 41182-65 17 ACCESSION NR: APSOCH677 KUPERSHMIDT (Moscow) -- "On Determination of the Criteria of Accuracy for Measurement Davicos": S. N. MANDEL'SHTAM (Loningrad) -- report on a new oritorion of accuracy of manguroment instruments; P. F. PARSHIN (Leningrad) -- report on optimization when using Fourier transforms on electronic digital computers; S. P. DMITRIYSV, G. Ya. DOLGINTSEVA and A. A. IGNATOY (Leningrad) -- proposal of a new method for solving problems of optimum filtering for non-stationary random signals and interference; I. B. CHELPANOY -- "Calculation of the Dynamic Cheracteristics of an Optimum Complex Two-Channel System which Uses Signals from a Position Reter and from a Speed Meter";

R. A. POLUEKTOV (Leningrad) -- "Optimum Periodic Correction in the Measurement of
Continuous Signals"; S. P. ADAMOVICH (Moscow) -- "Analysis and Construction of Devices for Correction of Non-linearity and Scaling for Unitary Codes; G. V. GORBLOVA (Taganrog) -- "A Wothod for Statistical Optimization in Graduating the Scales of Electrical Measuring Instruments"; M. A. ZENELSMAN (Moscow) -- "Analog-Digital Voltage Converter with Automatic Error Correction"; B. H. MALINOVSKIY, V. S. KALENCHUK and I. A. YANOVIGH (Kiev) -- "Automatic Monitoring of the Parameters of the Electrical Signals of Complex Radio and Electronic Equipment, V. P. PEROV (Moscow)--"Operational Cybernetics as an Independent Scientific Specialization, Ye. N. GIL'80 (Leningrad)-"On the Problem of Effective Non-linear Scales, A. I. MARKELOV (Moscow)--"Devices for Preliminary Processing of the Results of Measurements Presented in the Form of Card 2/4



otc.; N. B. DADUKINA (Leningred) report on a method for constructing frequency pickups for gas analysis; Ye. M. KARPOV, V. A. BRAZHNIKOV and B. Ya. LIKHTTSINDER (Kuybyshev) reports on analysis and recording of boring speeds; Yu. V.	
PSHENICHNIKOV (Kuybyshov) "A High Speed Voltage-to-Digital Code Convertor for ac Pickups"; G. P. VIKHROV and V. K. ISAYEV (Vilna) "A Highly Accurate Digital Peak-	
to-Pank Voltmotor"; and S. M. PERSIN (Loningrad) "A Low Level Analog-Digital Voltage Convertor."	ė
ASSOCIATION: none	
SUBMITTED: 00 SUB CODE: EE, EC	
NO REF SOV: 000 OTHER: 000 JPRS	
Card 11/4	
NO REF SOV: 000 OTHER: 000 JPRS	



WIGDOROWICZ_MAKOWEROWA, Noemi; PLONKA, Bogumil; DADUN, Anna

A quantitative measure of the efficacy of fluorine prophylaxis and its application in schoolchildren in Wroclaw. Arch.immun.ter.dosw. 9 no.3:519-525 *61.

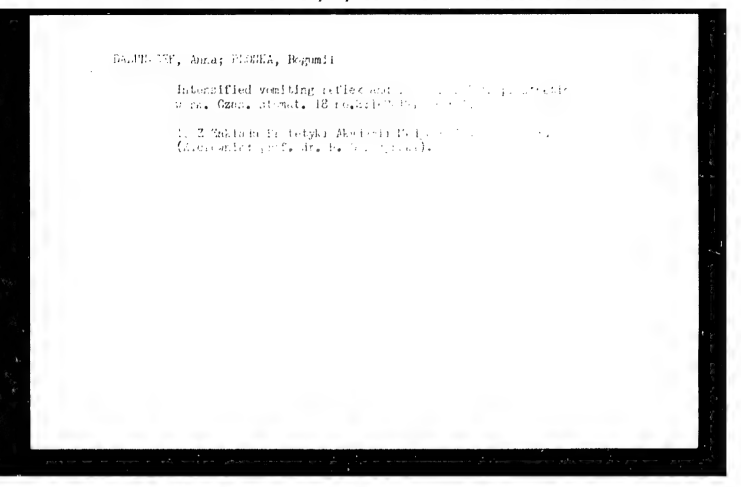
1. Chair of Prothetics, Department of Stomatology, School of Medicine, Wroclaw.

(FLUORIDATION)

DADUNASHVILI, A.I.

Use of hydrodynamic vibrators for the preparation of emulsions and sizes. Tekst. prom. 25 no.5:41-42 My '65. (MIRA 18:5)

1. Direktor Kutaisskogo shelkovogo kombinata.



Propagation of pulse waves in networks with two-circuit lines.

Elektrichestvo no.415-13 Ap '61. (MIRA 14:8)

(Electric power distribution)

DADUNASHVILI, G.S.

Existence of minimax points in locally convex spaces. Soob. AN Gruz. SSR 36 no.1:3-10 0 '64. (MIRA 18:3)

1. Tbilisskiy matematicheskiy institut imeni A.M. Razmadze AN GruzSSR. Submitted December 12, 1963.

ABULALZE, A.; DADUNASHVIII, L. (Thilisi)

Effect of prolonged use of Borzhomi mineral vater (spring Ko.1) on the excretion of rhodanetes with saliva. Vop. kur., fizioter. i lech. fiz. kul't. 28 no.4:359-360 Jl-Ag '63.

(MIRA 17:9)

DADUNASHVILI, L.I.

Effect of the Borzhami mineral water of spring No.1 on the glutathione and catalase content of blood. Vop. kur., fizioter. i lech. kul't. 28 no.5:446-447 S-0 '63. (MIRA 17:9)

1. Iz kafedry biokhimii (zav.- masluzhennyy deyatel nauki prof. V.S. Varazi) Tbilisskogo meditsinskogo instituta.

DADURYAN, A.B.

Horntails and sawflies of Armenia. Izv. AN Arm. SSR. Biol. i sel'khoz. nauki 11 no.7:91-101 J1 '58. (MIRA 11:9)

1.Zoologicheskiy institut AN ArmSSR. (Armenia--Horntails) (Armenia--Sawflies)